

5/7/17 (Item 15 from file: 351)

Adsorbent for mildew-proofing agent of refrigerators - consist of paper or e.g. cotton cloth loaded with porous pineapple on which pineapple enzyme is supported

Patent Assignee: (UYAM) UYAMA S

Number of Patents: 002 Number of Countries: 001

Patent Family:

CC Number	Kind	Date	Week
JP 1011639	A	890117	8908 (Basic)
JP 93020141	B	930318	9314

Priority Data (CC No Date): JP 87167631 (870703)

Applications (CC, No, Date): JP 87167631 (870703)

Filing Details: JP93020141 Based on JP 1011639

Abstract (Basic): JP 1011639

A new adsorbent consisting of paper, cotton cloth, or non-woven cloth loaded with porous mineral or active carbon granules or powders on which pineapple enzyme is supported.

Prodn. comprises holding pineapple enzyme on porous mineral or active carbon granules or powders by admixing pineapple juice with the granules or powders and fermenting the juice; suspending the granules or powders in water; impregnating the resultant suspension into paper, cotton cloth, or nonwoven cloth; then drying.

USE/ADVANTAGE - Used as a deodorant or mildew-proofing agent for refrigerators or freezers, or storage houses for foods or clothes. The adsorbent can be tailored in a desired size and shape. Odorous gas produced in food putrefaction can be converted into valuable amino acids. The adsorbent does not leave offensive odor to clothes as opposed to naphthalene. @ (4pp Dwg. No. 0/0)@

Int Pat Class: A23L-003/3472; A61L-009/01; A61L-009/16; B01D-053/02;